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(74) Representative:

SEMICONDUCTOR LASER (54) OUTPUT ADJUSTING DEVICE FOR

(57) Abstract:

PURPOSE: To control the output of a semiconductor laser from analog to digital and determining the value of a current supplied to the semiconductor simple constitution by converting the current value from digital to analog, laser, converting current value data detection value of the output of the corresponding to the determined semiconductor laser finely with

and supplying the corresponding current to the semiconductor laser.

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converted value of this D/A converter 31 determines the value of the current the microcomputer 31 from digital to the voltage is supplied to the base of CONSTITUTION: A microcomputer a transistor 41 interposed in the feed outputs the digital current value data converts the current value data from 32 based on an A/D converted value resistor 38, and a resistance 39, and operational amplifier 37, a variable according to the determined current 36 is converted (I/V) into a voltage path of the semiconductor laser 32. supplied to the semiconductor laser converting circuit composed of an analog to obtain analog data. The converter 36 through a data bus from an A/D converter 35 and value. This D/A converter 36 value by the current- voltage from a specific port to a D/A

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